

Serial No. 10/775,308

**IN THE CLAIMS**

Claim 1 (original): A light directing device for a connector, the light directing device comprising:

a translucent tube having a slanted portion and a straight portion formed with the slanted portion, the slanted portion has a perpendicular face adapted to be engaged with a side face of a light emitting diode; and

a reflection seat adapted to be securely connected to the connector and having at least one pair of covering plates, each pair of covering plates defining therebetween a gap for receiving therein the light emitting diode.

Claim 2 (currently amended): The light directing device as claimed in claim 1, wherein the reflection seat has two pairs of covering plates oppositely formed on either [[a]] side of the reflection seat to respectively engage with opposite sides of the slanted portion of [[the]] two translucent [[tube]] tubes whereby light from the two light emitting diode diodes is able to be reflected entirely.

Claim 3 (original): The light directing device as claimed in claim 2, wherein the reflection seat has two extensions extending out for engagement with the connector.